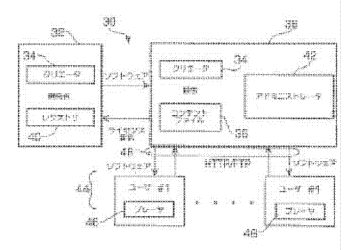
## SYSTEM AND METHOD FOR AUTHENTICATING SOFTWARE

	Also published
Publication JP2001216042 (A) number:	as:
Publication 2001-08-10 date:	包 EP1061430 (A1)
Inventor(s): BEAN RICHARD; HARVILL YOUNG	也S6460023
Applicant(s): PULSE ENTERTAINMENT INC	(B1)
Classification:	<b>W</b> O0077639
- international: G06F21/22; G06F1/00; G06F13/00; G06F17/00; G06F21/00; H04L9/32; G06F21/22; G06F1/00; G06F13/00; G06F17/00; G06F21/00; H04L9/32; (IPC1-7): G06F1/00; G06F13/00; G06F15/00; H04L9/32	(A1)  TW472183 (B) SG87106
- European: G06F21/00N7P5W	(A1)
<b>Application</b> JP20000169746 20000428 <b>number:</b>	more >>
<b>Priority</b> US19990334436 19990616 <b>number(s):</b>	
View INPADOC patent family	
View list of citing documents	
Report a data error here Abstract of JP 2001216042 (A)	

PROBLEM TO BE SOLVED: To provide a software authenticating system and method for avoiding the problem and limit of a conventional system. SOLUTION: User access to contents developed by the software of a developer or the software is controlled by comparing the master key of a customer and the software of the developer with software developed by the customer or a contents key in the contents. That is, access to the contents prepared by the software of the developer himself or herself or the software can be controlled without using any hardware dongle or software to be executed on a customer site. At the same time, it is guaranteed that the developer can receive the a proper sum of money related with the generation of the software or the contents by using his or her own software.



Data supplied from the **esp@cenet** database — Worldwide